

Abstract

Multiple capture assist marks (markers for capture assistance) to be synthesized with video captured by a camera unit 10 is generated by an OSD unit 20 through the control of a control unit 100. These capture assist marks are synthesized with the video from the camera unit 10 by synthesis means and displayed. In this case, an operation unit 110 is used to accept input of an instruction about the capture assist mark from a user. Based on this instruction input, the control unit 100 controls the OSD unit 20 and a baseband processing unit 30 to synthesize the capture assist mark corresponding to the instruction with a video signal from the camera unit 10.